

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

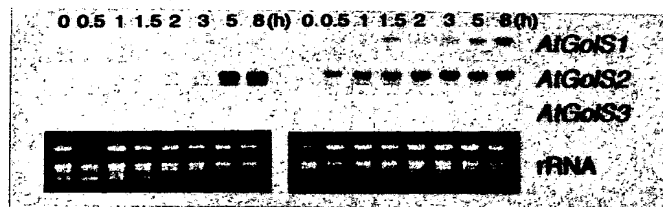
4°C
LOW 150mM
UNTREATED DRY TEMPERATURE NaCl SHEATH
0 3 7 14 3 7 14 3 7 14 3 7 14 FLOWER DRY SEED



FIG. 1

09310506 - 6814031

DRY 250mM NaCl



10^{-4} M ABA 4°C LOW TEMPERATURE

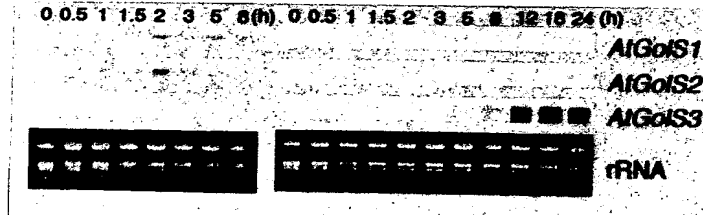


FIG. 2

ENZYMATIC ACTIVITY OF GST-AtGo1S PROTEIN

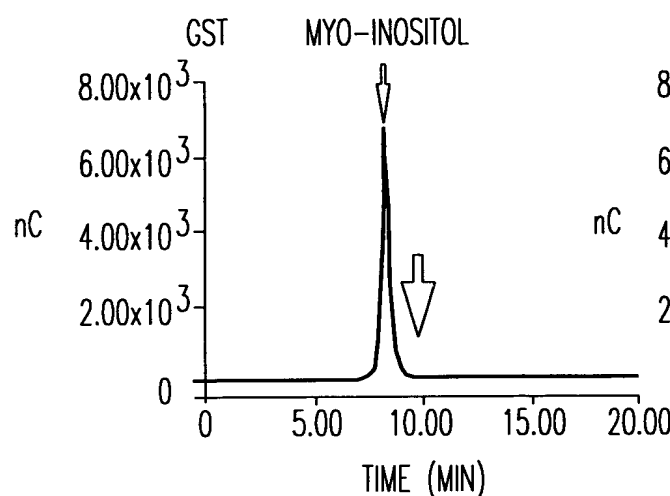


FIG. 3A

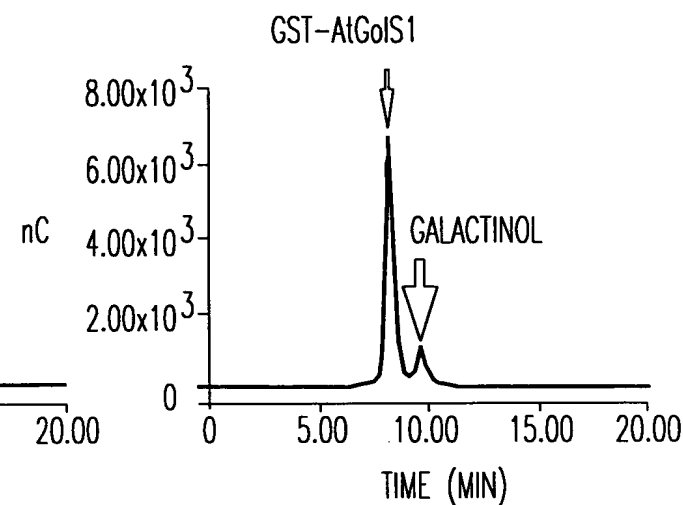


FIG. 3B

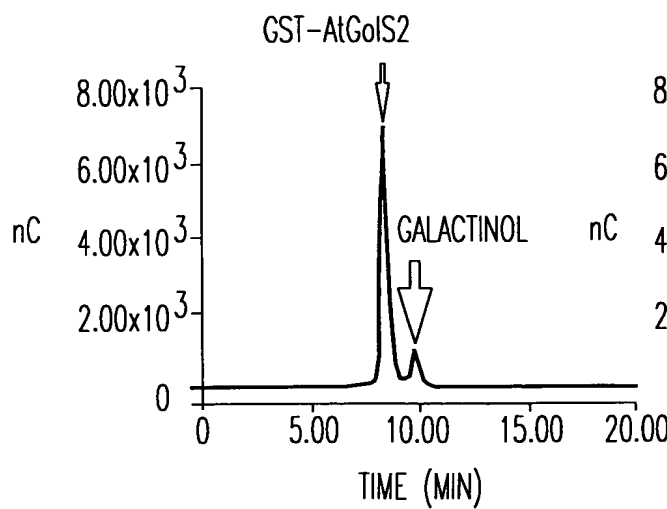


FIG. 3C

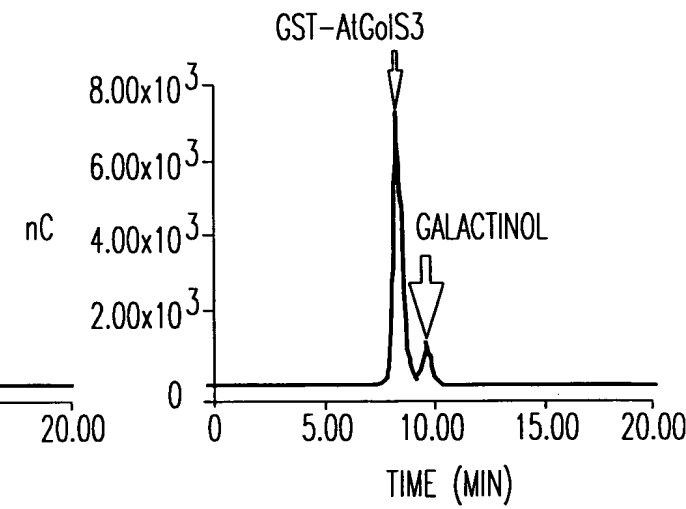
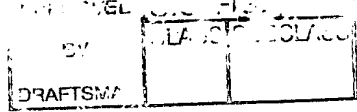


FIG. 3D

09/810,506



F04T3D "90507860

CONSTRUCT FOR GENERATING TRANSFORMANT (PLANT)

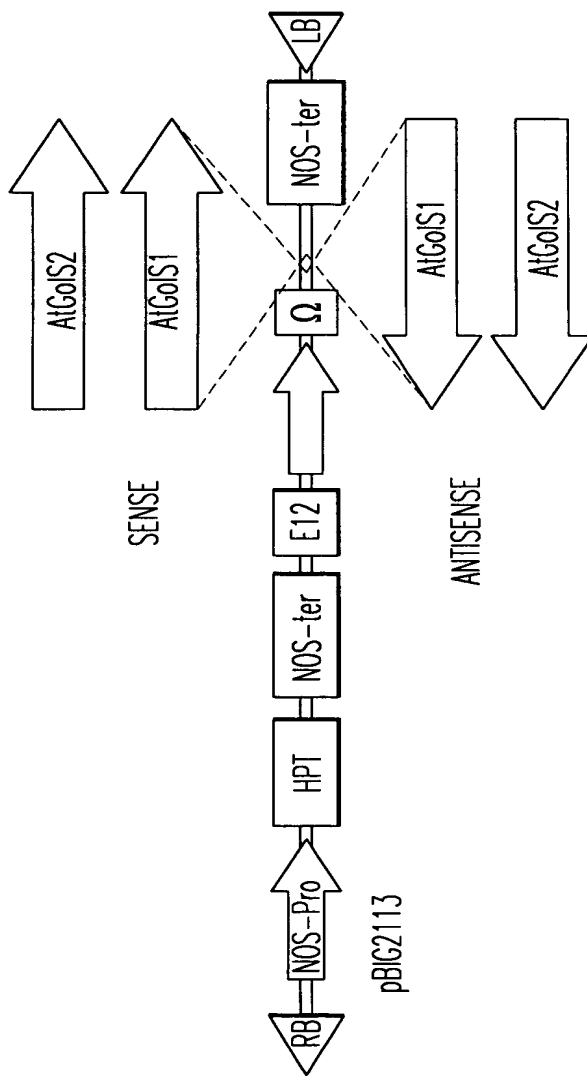
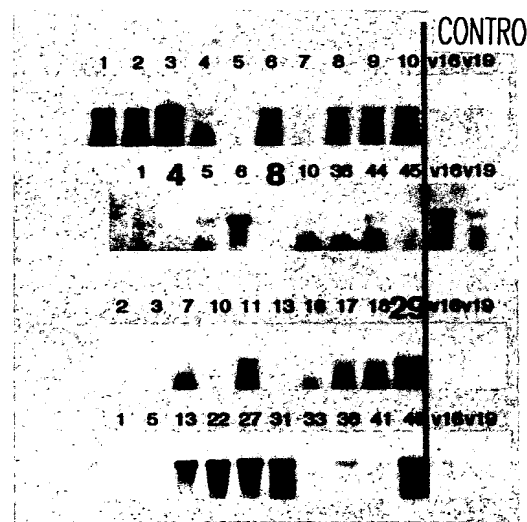


FIG. 4

WTH. VED C. FIG.
BY CLAS S. CLASS
DRAFTSMAN

00000000000000000000000000000000



AtGoIS1 EXCESSIVE EXPRESSION LINE

AtGoIS1 SUPPRESSED EXPRESSION LINE
DRYING TREATMENT FOR 5 HOURS

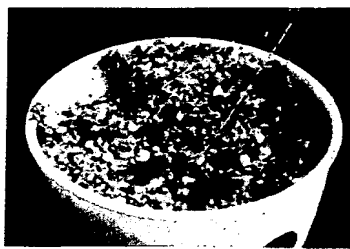
AtGoIS2 EXCESSIVE EXPRESSION LINE

AtGoIS2 SUPPRESSED EXPRESSION LINE
DRYING TREATMENT FOR 5 HOURS

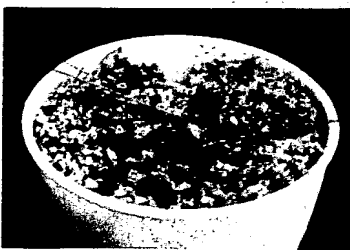
FIG. 5

APPROVED BY
CLASS SUBCLASS
DRAFTSMAN

OBLON ET AL (703) 413-3000
DOCKET #204936US0 SHEET 5 of 7 USSN 09/810,506



AtGoIS1 SUPPRESSED EXPRESSION LINE 4 AtGoIS1 SUPPRESSED EXPRESSION LINE 8



CONTROL VECTOR

AtGoIS2 EXCESSIVE EXPRESSION LINE 29

FIG. 6



CONTROL VECTOR



AtGoIS2 EXCESSIVE EXPRESSION LINE 29

FIG. 7

09810506-0831401

5Y
DRAFTSMAN

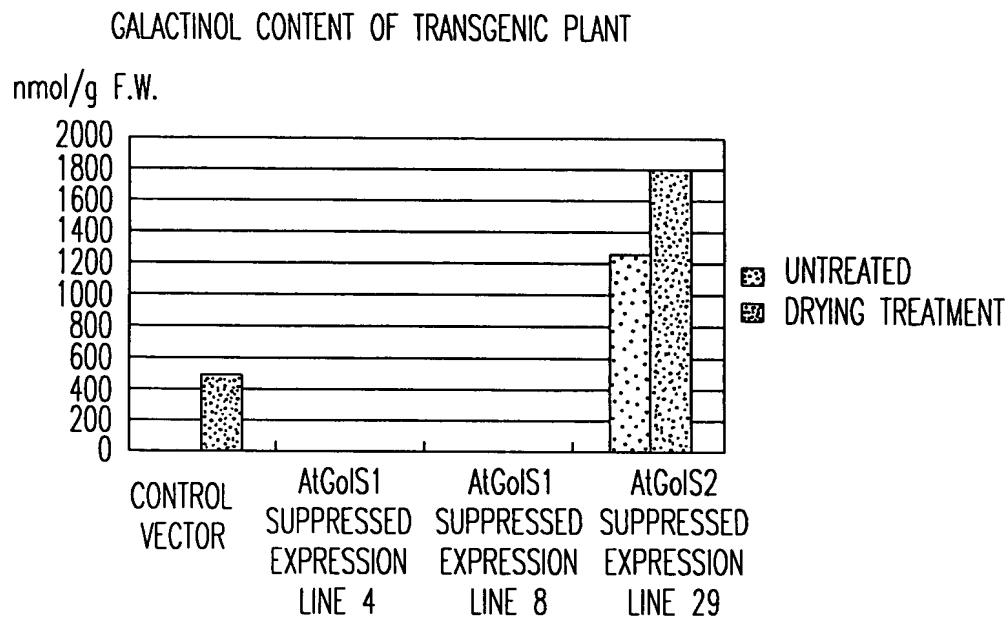


FIG. 8

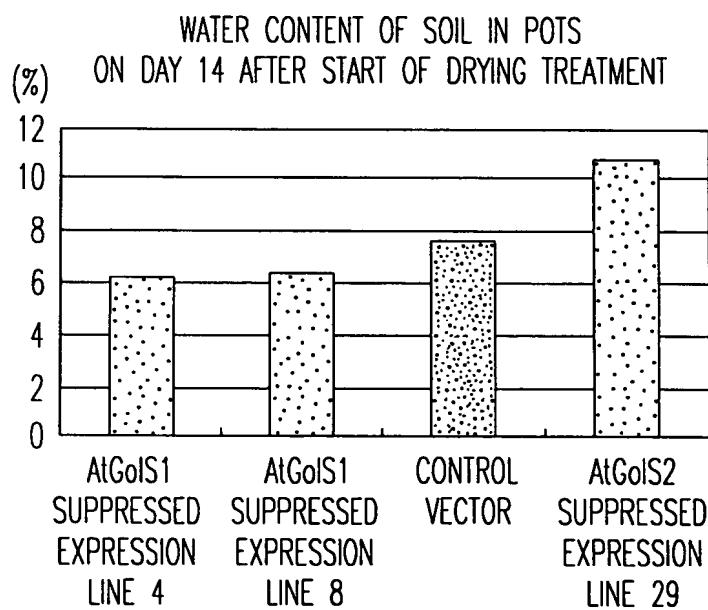


FIG. 9

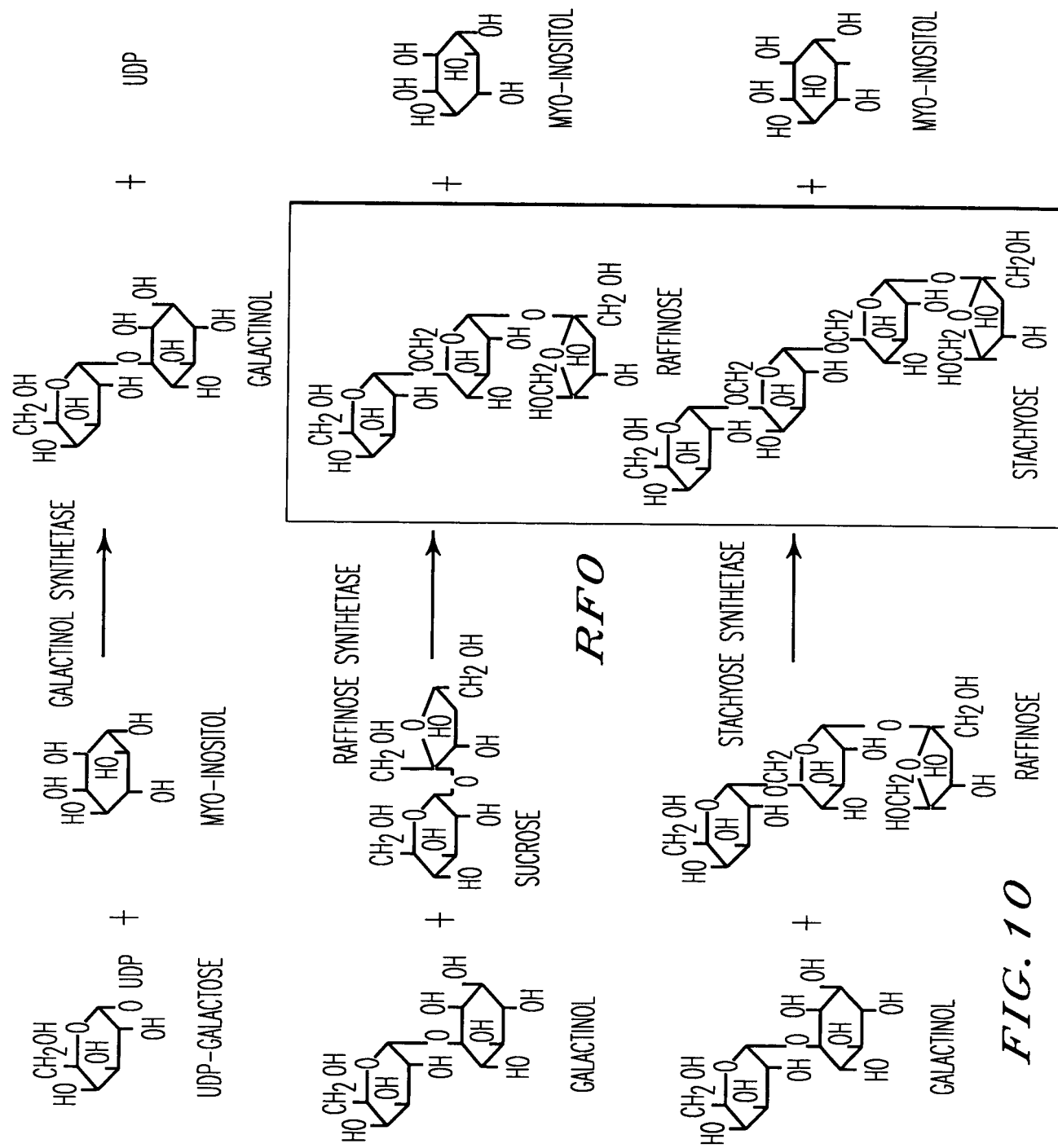


FIG. 10